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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit; 3652
In Re Application of: Blyth S. Biggs
Serial No.: 10/654,779
Filed: 09/04/2003
For: Utility Tool Handle
Examiner: Andr'e L. Jackson

2790 Wronde! Way, PMB 36
Reno, NV 89502
(775) 826 - 3427

Date: March 23, 2005

MS: Petition
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

I certify that this correspondence which consists of:

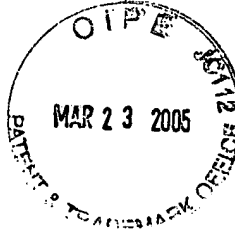
- 1) Petition
- 2) Response to Patent Office Action Mailed 11/01/2004
- 3) Patent Office Credit Card Payment Form

is being placed in Express Mail, Express Mail Number
ED 047590384 US on March 23, 2005 at Reno, Nevada addressed
to MS Petition, Commissioner For Patents, P.O. Box 1450,
Alexandria, VA 22313-1450 for the purpose of securing the
filing date of March 23, 2005.

Respectfully submitted,


Herbert C. Schulze, Applicant's Attorney

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Dear Sir: Response to Patent Office Action

Responsive to Patent Office Action mailed 11/01/2005:

Petition: The Applicant respectfully petitions the Commissioner for a two month extension of time to respond to the Office Action mailed 11/01/2005. The petition fee is paid by the enclosed Patent and Trademark Credit Card Charge Form submitted herewith.

Response:

The Applicant respectfully requests that the application be amendment as follows and the Examiner consider the discussion which follows:

Amendment: Kindly amend the above entitled application by adding claim 4 as follows:

--- 4. A utility tool handle for working the ground with an implement carried by the handle comprising: two elongate straight hand grips and an elongate implement attachment connected by curved segments in such manner that a person having a left hand and arm and a

right hand and arm can exert maximum downward pressure on the implement through either the left or right hand and arm while exerting maximum backward pulling pressure through the other hand and arm. ---